AMENDED Nº 27174 APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	te of filing in State Engineer's Office	DEC 11 1972	
Reti	nurned to applicant for correction	JAN 1 6 1973	
		FFB 2.2 1973	
		SEP 2 8 1971	
	•		·
of	Arthur Route We	ells County of	, , , , , , , , , , , , , , , , , , ,
State	te of <u>Nevada 89835</u>	, hereby make application	for permission to appropriate the public
wate	ers of the State of Nevada, as hereinafter	r stated. (If applicant is a corpo	ration, give date and place of incorpora-
tion	; if a copartnership or association, give a	names of members.)	
1.	•		tream, lake or other source.
2.			second-feet
			448.83 gais. per minacre-feet
3.			
4.	If use is for:	Irrigation, power, mining, manufactu	ring, domestic, or other use.
		be irrigated)	
	· -	_	200 head of cattle
			·
	(d) Power:		
	(1) Horsepower developed	\^^P	·······
	(2) Point of return of water to stream		
5.	• •		4-SW4 Sec. 10 T31N/59E
	MDM at a point from whi	ich the SE corner o	f said Sec. 10 bears
	Describe as being within a 40-acre subdivision S. 62°35'E. 4116.5 feet		ance to a section corner. If on unsurveyed land,
6.	it should be stated. Place of use Lot 2 Sec. 10.		D.B.&M.
7.	Use will begin about Jan. 1st	and end about Dec.	31st of each year.
8.	·		0 you may be required to submit plans
	and specifications of your diversion or	storage works.)Collec	tion Box, Pipeline,
	Trough State manner in which water is to be diverted,	whether by dam or other works, whether	through pipes, ditches, flumes, or other conduits.
			·

		t works. One year	
11. Estimated t	ime required to complete	the application to beneficial use	One year
12. Remarks	Map filed in su	upport of appl. #26191 :	is made a part hereof.

Applicants/Jar	nes K. Stonier		
		_	K. Stonier
1k	/ga 11-/	Arthur Rt	•
•		<u>∕bs</u> Wells, Nev Ch ristensen & Neff Rancl	
110. 4/20/	_	AL OF STATE ENGIN	_ _
This is to		ned the foregoing application, and do	
	-	ned the foregoing application, and do	nereby grant me same, subject to the
Ū	ions and conditions:		
***************************************		ed subject to all exist	
It is unde	erstood that the	e amount of water herein	n granted is only a
temporary	allowance and t	that the final water ric	ght obtained under
this norm:	it will be deper	ndent upon the period of	f use and the average
CHTS DETW			
	cattle served i	from the waters of this	source. The State
number of		from the waters of this	
number of		from the waters of this	
number of	ne right to regu		ter herein granted at
number of retains th	ne right to regu	ulate the use of the war	ter herein granted at
number of retains th	ne right to regu	ulate the use of the war	ter herein granted at
number of retains the any and a the Federa	ne right to regulation needs to be seen to be	ulate the use of the war	ter herein granted at
number of retains tl any and a	ne right to regulation needs to the second s	ulate the use of the war	ter herein granted at
number of retains the any and a the Federa	ne right to regulation needs to the second s	ulate the use of the war	ter herein granted at
number of retains tl any and a the Federa	ne right to regulation needs to regulate the second needs to regulate the	ulate the use of the war	ter herein granted at
number of retains the reders	ne right to regulation in the right to regular does not be appropriated a	ulate the use of the war	ter herein granted at ity for the use of the
number of retains tl any and a the Federa The amount of v	ne right to regulation of the right to regulate the appropriated so the superior of the right to be appropriated so the right to be appropriated at the right to be appropriated so the right to be appropriated at the right	shall be limited to the amount which cubic feet per second.	ter herein granted at ity for the use of the use of the use of the use of the use applied to beneficial use, and the sufficient water to
number of retains the retains the Federa The amount of water 200	ne right to regular times but does al range. vater to be appropriated a company of the company	shall be limited to the amount which continuous cubic feet per second.	ter herein granted at ity for the use of can be applied to beneficial use, and
number of retains the retains the Federa the Federa The amount of which water 200 Actual construct	ne right to regular times but does al range. vater to be appropriated a 0.0062 head of cattle ion work shall begin on a	shall be limited to the amount which continuous cubic feet per second.	ter herein granted at ity for the use of can be applied to beneficial use, and r sufficient water to August 8, 1974
number of retains tl any and a the Federa The amount of v not to exceed water 200 Actual construct Proof of commen	vater to be appropriated so the ad of cattle ion work shall begin on the accement of work shall be	shall be limited to the amount which controls feet per second.	ter herein granted at ity for the use of can be applied to beneficial use, and r sufficient water to August 8, 1974 September 8, 1974
number of retains tl any and a the Federa The amount of v not to exceed water 200 Actual construct Proof of commen	vater to be appropriated so the ad of cattle ion work shall begin on the accement of work shall be	shall be limited to the amount which continuous cubic feet per second.	ter herein granted at ity for the use of can be applied to beneficial use, and r sufficient water to August 8, 1974 September 8, 1974
number of retains the retains the retains the reders the reders The amount of words and the reders water 200 Actual construct Proof of comments Work must be p	vater to be appropriated so to work shall begin on the consecuted with reasonable so the consecuted with rea	shall be limited to the amount which controls feet per second.	ter herein granted at ity for the use of can be applied to beneficial use, and r sufficient water to August 8, 1974 September 8, 1974 fore August 8, 1975
number of retains the retains the retains the reders the reders The amount of value and the reders water 200 Actual construct Proof of comments Work must be performed to the reders Proof of complex to the reders the rede	vater to be appropriated so to work shall be so concerned with reasonable tion of work shall be filed	shall be limited to the amount which controls before	ter herein granted at ity for the use of can be applied to beneficial use, and r sufficient water to August 8, 1974 September 8, 1974 fore August 8, 1975 September 8, 1975
number of retains the retains the retains the reders the reders The amount of which water 200 Actual construct Proof of comment Work must be performed to the reders Proof of complete the reders the	vater to be appropriated so the ad of cattle so the control of work shall be filed that to beneficial use shall be shall be filed to beneficial use shall be shall be shall be filed to be the control of work shall be the control of wo	shall be limited to the amount which concerns the control of the c	ter herein granted at ity for the use of can be applied to beneficial use, and r sufficient water to August 8, 1974 September 8, 1975 September 8, 1975 August 8, 1976
number of retains the retains the retains the reders the reders The amount of work must be pure record of comments Work must be pure record of complex application of work of the approximation of the record of the approximation of the record	vater to be appropriated so the control of work shall be filed to be shall	shall be limited to the amount which conclude the completed on or being disperse.	ter herein granted at ity for the use of can be applied to beneficial use, and r sufficient water to August 8, 1974 September 8, 1975 September 8, 1975 August 8, 1976 September 8, 1976 September 8, 1976
number of retains the retains the retains the reders the reders The amount of work must be pure representation of work must be pure representations.	vater to be appropriated so the control of work shall be filed to be shall be filed vater to beneficial use shall control of proof of beneficial use	shall be limited to the amount which control before	ter herein granted at ity for the use of can be applied to beneficial use, and r sufficient water to August 8, 1974 September 8, 1975 September 8, 1975 August 8, 1976 September 8, 1976 September 8, 1976
number of retains the retains the retains the reders the reders The amount of which water 200 Actual construct Proof of comment Work must be period of completed application of well appear to the reders of the red	vater to be appropriated and of cattle ion work shall begin on the cattle where to be appropriated and the cattle ion work shall be the consecuted with reasonable the cattle ion of work shall be filed water to beneficial use shall cattle ion of water to beneficial use shall cattle ion of water to beneficial use work filed OCT 1 197 rk filed in the cattle ion of the cattle ion of the cattle ion of water to beneficial use work filed OCT 1 197 rk filed in the cattle ion of the c	shall be limited to the amount which control of the diligence and be completed on or before	ter herein granted at ity for the use of can be applied to beneficial use, and r sufficient water to August 8, 1974 September 8, 1975 September 8, 1975 August 8, 1976 September 8, 1976 September 8, 1976 September 8, 1976 ROLAND D. WESTERGARD ave hereunto set my hand and the seal of
number of retains the retains the retains the reders the reders The amount of which water 200 Actual construct Proof of comment Work must be period of complete to the reders Application of which reders the reders to the reders the reders to the reders to the reders the reders the reders to the reders the reders the reders to the reders the	vater to be appropriated and of cattle on work shall be gin on the content of work shall be filed vater to beneficial use shall cattle of proof of beneficial use work filed OCT 1 197 rk filed ouse filed on the cattle of the ca	shall be limited to the amount which concludes and be completed on or before. all be made on or before. shall be filed on or before. shall be filed on or before. IN TESTIMONY WHEREOF, I. State Engineer of Nevada, he my office, this. 8th	ter herein granted at ity for the use of can be applied to beneficial use, and r sufficient water to August 8, 1974 September 8, 1975 September 8, 1975 August 8, 1976 September 8, 1976 September 8, 1976 ROLAND D. WESTERGARD ave hereunto set my hand and the seal of the seal
number of retains the retains the retains the rederation of the amount of which water 200 Actual construct respectively. Proof of comments work must be proof of completion of which represents the respectively. Proof of the appropriate of the appropriate commencement of the completion of which represents the respectively. Commencement of the completion of which represents the respectively. The respectively are the respectively.	vater to be appropriated and of cattle ion work shall begin on the cament of work shall be too secuted with reasonable tion of work shall be filed vater to beneficial use shall cation of water to beneficial use work filed.	shall be limited to the amount which control before. cubic feet per second. cubic feet per second. diligence and be completed on or before. all be made on or before. shall be filed on or before. shall be filed on or before. IN TESTIMONY WHEREOF, I. State Engineer of Nevada, he my office, this. 8th A.D. 19 74	ter herein granted at ity for the use of can be applied to beneficial use, and r sufficient water to August 8, 1974 September 8, 1975 September 8, 1975 August 8, 1976 September 8, 1976 September 8, 1976 ROLAND D. WESTERGARD ave hereunto set my hand and the seal of the seal